Inde	x of	Clain	าร

Appl	ication/Control	No.

10/633,575

Examiner

WEST, TRENT
Art Unit

Applicant(s)/Patent under Reexamination

William L. Miller

3677

<b>√</b>	Rejected
_	A 11

1	(Through numeral) Cancelled
	Postricted

N	Non-Elected
-	Interference

A	Appeal
o	Objected

		_					j			
Cla	.1				_	<b>-</b>	_			
Ula		_		_	_'	Date	e 	_		_
Final	Original	7/2/05					:	i		
	1	무	_	┝	-	H	-	H	┝	-
_	-	#	_	├		⊢	├		┝	-
<u> </u>	1 2 3 4 5	╁	┝	⊢	$\vdash$	⊢	⊢	H	-	-
	3	H	├		-	┢	⊢		├	-
_	5	H	$\vdash$	$\vdash$	-	$\vdash$	┢╾		├	-
	6	H	$\vdash$	$\vdash$	$\vdash$	┢	$\vdash$		┢	-
	7	H	-	$\vdash$	$\vdash$	$\vdash$	$\vdash$	_	$\vdash$	$\vdash$
		₩-	$\vdash$	-		-	-	-	┢	$\vdash$
	9	╫╴	┢		-	-	-	-	┢	$\vdash$
	10	╫╴	$\vdash$	$\vdash$	$\vdash$	$\vdash$	$\vdash$			$\vdash$
-	11	╫╴	$\vdash$	$\vdash$	H	$\vdash$	$\vdash$		$\vdash$	$\vdash$
	11 12	╫╴	<del>                                     </del>	<del>                                     </del>	$\vdash$	$\vdash$	_	_	$\vdash$	T
	13	1	$\vdash$	<del> </del>	┢		$\vdash$		$\vdash$	$\vdash$
$\vdash$	13 14 15	I		$\vdash$	$\vdash$	1	$\vdash$	$\vdash$	<del>                                     </del>	
	15	#	$\vdash$	$\vdash$	├─	$\vdash$		$\vdash$	$\vdash$	$\vdash$
	16	⇈		$\vdash$	┢		┪		$\vdash$	$\vdash$
	16 17	H	_	_	_	_	_		_	
	18	#	-	_		$\vdash$	T	_	Ι	<del>                                     </del>
	18 19	H					$\vdash$			
	20	$\dagger \dagger$	$\vdash$	_	<u> </u>	_	_			
	21	H		$\vdash$	_		Ι-			
	21 22	T	$\vdash$	-						İТ
	23 24 25	П			$\vdash$					
	24	П			$\vdash$				Г	
	25	П			$\vdash$				Т	
	26	$\sqcap$								
	26 27	П	Г		Г					
	28	П						Г		
	29 30	П								
	30	П								
	31	П								
	32									
	33									
	34	$\coprod$								L
	35	Ш					L			
	36				L.	$oxed{oxed}$	<u> </u>	<u></u>	<u> </u>	igsqcup
	37	Ш			_	$oxed{oxed}$	<u> </u>	_	<u> </u>	
	38	1	L	L.		Ш	<u>L</u>			Щ
	39	ļ.	<u> </u>	$ldsymbol{ldsymbol{ldsymbol{eta}}}$		_	<u> </u>	_	<u> </u>	<u> </u>
	40	<u> </u>		<u> </u>	_	$\vdash$	<u> </u>	<u> </u>	<u> </u>	
	41	$\vdash$	Ш	L	<u> </u>	$\vdash$	<u> </u>	<u> </u>	<u> </u>	
	42	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	$\vdash$	$\sqcup$
	43	<u> </u>		Ш	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
	44	<u> </u>		<u> </u>	_	$\vdash$	<u> </u>	<u> </u>	<u> </u>	$\sqcup$
	45	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	$\vdash$	Ш
	46		L.,	L.	<u> </u>	<u> </u>	<u> </u>	_	<u> </u>	<u> </u>
	47	<u> </u>		$\vdash$	L	<u> </u>	<u> </u>		_	Ш
	48	_		-	<u> </u>	_	_	_	_	_
	49	_	_		_	_		L	$\vdash$	Щ
1	50	1			1		ı	ı	ı	

1	Cla	aim					Dat			_	
i	<u> </u>		$\vdash$			T	<u> </u>	Ť			Г
	Final	Original									
	ш	៰៑									
ĺ		51		_	1	$\vdash$	T	1			Н
		52		<b>—</b>				$\vdash$			Г
1		53		<u> </u>	$\vdash$	$\vdash$		Н		T	T
		54				-					Т
1		54 55									
1		56			$\vdash$	$\vdash$					
i		57			_						_
1		58			Τ						
1		59			$\overline{}$	$\vdash$					Т
		60			Г						Т
1		61		Т	Т	Г					Т
i		62				_					
1		63						Т			T
1		64						Т			
1		65			Т	Г		<u> </u>	$\vdash$		
1		66									
1		67			Τ			Г			
ĺ		68									
1		69			_			<u> </u>			
1		70			_			$\vdash$			_
İ		70 71									
1		72									
1		73			_						$\Box$
1		74			Г						Γ
		75									
ĺ		76									
		77									
		78									
		78 79									
		80									
		81									
		82									
		83									
		84			<u> </u>				L		
l		85		$oxedsymbol{oxed}$							
		86									
		87			<u>L</u> .		_		L		
		88		<u> </u>							
		89			L		_	_			
		90							_		
	L	91								$oxed{oxed}$	
		92		L.	<u> </u>		<u>_</u>				
		93			L.		_	_	L		
	<u> </u>	94		L_		_	_	<u>_</u>			L
		95		<u> </u>				Ш	L	L	
		96	_	<u>_</u>	L_	L	乚	<u> </u>	<u> </u>		L
	<u> </u>	97		<u> </u>	<u> </u>	L_	<u> </u>		_		_
		98		_		Ш			_	<u> </u>	
		99		<u> </u>	<u></u>	<u> </u>	<u> </u>	$\vdash$	<u> </u>	<u> </u>	
	1	100		i	l		ı	i	ı	ı	ı

Claim         Date           Image: Discourse of the control of the
E       E         B       101         102       103         104       105         106       107         108       109         110       111         112       113         114       115         116       117         118       119         120       121         121       122         122       123         124       125         126       127         128       129         130       131         132       133         134       135         136       137         138       139         140       141         142       142
102
102
103
105
106
107
108   109   110   111   112   113   114   115   116   117   118   119   120   121   122   123   124   125   126   127   128   129   130   131   132   133   134   135   136   137   138   139   140   141   142   142   142   142   142   141   142   142   144
109
110
111       112         113       114         115       116         117       118         119       120         121       121         122       123         124       125         126       127         128       129         130       131         132       133         134       135         136       137         138       139         140       141         142       142
112         113         114         115         116         117         118         119         120         121         122         123         124         125         126         127         128         129         130         131         132         133         134         135         136         137         138         139         140         141         142
113       114         115       116         117       118         119       120         121       122         122       123         124       125         126       127         128       129         130       131         132       133         133       134         135       136         137       138         139       140         141       142
114       115         116       117         118       119         120       121         121       122         123       124         125       126         127       128         129       130         131       132         133       134         135       136         137       138         139       140         141       142
115
116         117         118         119         120         121         122         123         124         125         126         127         128         129         130         131         132         133         134         135         136         137         138         139         140         141         142
118       119         120       121         122       123         124       125         126       127         128       129         130       131         132       133         133       134         135       136         137       138         139       140         141       142
118       119         120       121         122       123         124       125         126       127         128       129         130       131         132       133         133       134         135       136         137       138         139       140         141       142
120
121
123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141
123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141
124
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141
129 130 131 132 133 134 135 136 137 138 139 140 141 142
129 130 131 132 133 134 135 136 137 138 139 140 141 142
130
131
132
134
134
136
137 138 139 140 141 142
138
139 140 141 142 142 142 142 142 142 142 143 144 144 144 144 144 144 144 144 144
140
141
142
144
145
146
147
148
149